particular interest is their technique to reduce Radio Frequency Interference for low noise security installations. I now have a complete listing of Invac products and their current price list. In general, the company has an advanced line of products and should be considered for future use.

25X1A

25X1A

3. At 1 a new concept in the binary dot reader was presented to and me. The new technique compares the dot position with the over-all base fog by a two photocell comparison, and would read the dot positions serially. Previous proposals used a bank of photocells and read the dot positions in parellel as absolute values rather than an individual comparison with the base fog condition. A feasibility breadboard was made up and several samples of actual material were previously furnished. On even the worst samples, detection was positive with excellent repeatability. At present, I have the breadboard here, and have displayed it to interested parties. The new technique has considerable merit over the previous techniques presented and should be considered further if a simi-automatic binary clock reader is in order. To date, we do not have a proposal for the new concept, but have done most of the work on one and will submit it on request.

25X1A

25X1A

25X1A

me an equipment-oriented briefing on the "A" program, in response to

25X1A